L Number	Hits	Search Text	DB	Time stamp
25	4709	(silica or alumina) near9 (nitric adj acid or nitrate)	USPAT	2004/01/21 12:51
26	1681	(silica or alumina) near9 (nitric adj acid or nitrate) and 502/\$.ccls.	USPAT	2004/01/21 12:52
28	1	6413449.pn.	USPAT	2004/01/21
29	23	("3839225" "4025606" "4077913" "4188490" "4358951" "4716859" "4743576" "4780300" "4913842" "4927857" "5414176" "5559065" "5616806" "5635439" "5637259" "5672629" "5899678" "6025403"	USPAT	2004/01/21 12:55
		"6051163" "6083425" "6114279" "6123913" "6126908").PN.		
30	37	429/\$.ccls. and (ce or cerium or zr or zirconium) and (pd or palladium or zn or zirconium) and catalyst and powder and monolithic	USPAT	2004/01/21 13:31
31	20	429/\$.ccls. and (ce or cerium or zr or zirconium) and (pd or palladium or zn or zirconium) and catalyst and powder and monolithic and methanol and fuel adj cell	USPAT	2004/01/21 13:41
34	4	(ce or cerium or zr or zirconium) and (pd or palladium or zn or zirconium) and catalyst and powder and (burning or calcining or sintering) same monolithic and methanol and fuel adj cell	USPAT	2004/01/21 13:43
35	5	502/527\$.ccls. and monolith\$ and methanol and fuel adj cell	USPAT	2004/01/21 14:56
36	55	429/\$.ccls. and (ceria) and catalyst and (reformation or reform or reforming)	USPAT	2004/01/21
37	44	(reformation of reform of reforming) 429/\$.ccls. and (ceria) and catalyst and (reformation or reform or reforming) and (palladium or pd or zinc or zn)	USPAT	2004/01/21
38	142	429/44.ccls. and (ce or cerium or zr or zirconium) and (pd or palladium or zn or zirconium)	USPAT	2004/01/21 14:57
39	203	,	USPAT	2004/01/21 14:57
40	82	29/623.5.ccls. and (ce or cerium or zr or zirconium) and (pd or palladium or zn or zirconium)	USPAT	2004/01/21 14:58
41	541	429/44.ccls.	USPAT	2004/01/21 14:57
42	727	429/40.ccls.	USPAT	2004/01/21 14:57
43	649	29/623.5.ccls.	USPAT	2004/01/21 14:58
44	2	5346871.pn. or 5899678.pn.	USPAT	2004/01/21
	23	("5381303") or ("6580601") or ("6507480")	USPAT	2003/07/03
		or ("6452784") or ("6392869") or ("6426866") or ("6464739") or ("6552896") or ("6324051") or ("6351371") or ("6413282") or ("6224639") or ("6400554") or ("6239965") or ("6088218") or ("6310765") or ("6134099") or ("6120937") or ("6563693") or ("6507480") or ("6493210") or ("6493210") or ("6493210") or ("6493210") or ("6426866") or ("6493210") or ("6120937") or ("6493210") or ("6493210") or ("6120937")		
_	0	1 7	USPAT	2003/07/03

		·		
-	84	429/\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
		zirconium) near9 (pd or palladium or zn		11:17
		or zirconium) and methanol and catalyst		
}			USPAT	2003/07/03
_	38	429/\$.ccls. and (ce or cerium or zr or	USPAI	
		zirconium) near9 (pd or palladium or zn		16:19
		or zirconium) and methanol and catalyst		
		and impregnat\$		
	10	429/\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/03
	10	zirconium) near9 powder and (pd or		16:21
		Zirconium) hears powder and (pd or		10.21
		palladium or zn or zirconium) and		
		methanol and catalyst and impregnat\$:	
-	0	29/623\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/03
		zirconium) near9 powder and (pd or		16:21
		palladium or zn or zirconium) and		•
		methanol and catalyst and impregnat\$		
			HCDAM	2003/07/03
-	0	29/\$.ccls. and (ce or cerium or zr or	USPAT	
	į	zirconium) near9 powder and (pd or		16:22
		palladium or zn or zirconium) and		
		methanol and catalyst and impregnat\$		
	12	29/\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/03
-	12	29/9.ccis. and (ce of certain of 21 of	. 051111	16:22
		zirconium) and (pd or palladium or zn or	1	10.22
1		zirconium) and methanol and catalyst and		
		impregnat\$		
	227	429/\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
	'	zirconium) near9 (pd or palladium or zn		11:21
	1	or zirconium) and catalyst		
			TICDAM	2004/01/21
-	441	429/\$.ccls. and (ce or cerium or zr or	USPAT	
		zirconium) and (pd or palladium or zn or		14:57
		zirconium) and catalyst and powder		
_	123	429/\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
	123	zirconium) same powder and (pd or		11:32
		Zirconium, same powder and (pd or		11.02
		palladium or zn or zirconium) and		
		catalyst		
-	58	429/\$.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
		zirconium) same powder and (pd or		11:38
		palladium) and catalyst		
	14	429/\$.ccls. and (ce or cerium or zr or	USPAT	2004/01/21
_	14	429/3.CCIS. and (Ce of Certain of 21 of	OBLILL	13:59
		zirconium) same powder and (pd or		13.39
		palladium) and catalyst and (reformation		
		or reform or reforming)		
_	38	502/101.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
		zirconium) and (pd or palladium)		12:12
	29	502/101.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
_	29	JUZ/IUI.CCIB. and (Ce of Certum of Zr of	351111	12:17
		zirconium) and ((pd or palladium and zn		14.11
		or zinc))		0000 (07 (77
-	7	502/101.ccls. and (ce or cerium or zr or	USPAT	2003/07/07
		zirconium) and ((pd or palladium and zn		12:13
		or zinc)) and (methanol or reformation or		
		reforming)		
	1		USPAT	2003/07/07
-	6	502/101.ccls. and (palladium or pd) near9	ODEAT	
,		(zirconium or zn)		12:24
_	1	4110049.pn.	USPAT	2003/07/07
				12:18
1_	1	4100049.pn.	USPAT	2003/07/07
	· .	120013.		12:18
	10101	fuel add coll and electrode (nolladding or	USPAT	2003/07/07
-	12181	fuel adj cell and electrode (palladium or	ODEWI	
		pd) near9 (zinc or zn)		12:25
_	75	fuel adj cell and electrode and	USPAT	2003/07/07
		(palladium or pd) near9 (zinc or zn)		12:27
_	2.2	fuel adj cell and electrode and	USPAT	2003/07/07
	2.2	(palladium or pd) near9 (zinc or zn) and		12:32
				12.52
		reform\$		0004/01/01
-	79	fuel adj cell and electrode and	USPAT	2004/01/21
	1	((palladium or pd) near9 (zinc or zn))		08:22
_	3	fuel adj cell and electrode and	JPO	2004/01/21
	1	((palladium or pd) and (zinc or zn))		08:23
	11	((parradium or pu) and (zine or zin))	EPO;	2004/01/21
-	11			1
		((palladium or pd) and (zinc or zn))	DERWENT	08:38
-	2	fuel adj cell and impregnat\$ and	EPO;	2004/01/21
		((palladium or pd) and (zinc or zn))	DERWENT	08:39
	L	1		

-	181	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
		((palladium or pd) and (zinc or zn))		10:16
_	0	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
	-	((palladium or pd) and (zinc or zn)) and		08:39
		(fuel adj cell and electrode and		
1	_	((palladium or pd) and (zinc or zn)))		
	11	fuel adj cell and impregnat\$ same	USPAT	2004/01/21
		((palladium or pd) and (zinc or zn))	001111	08:39
1_	33	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
-	33	((palladium or pd) and (zinc or zn)) and	ODEAL .	10:17
		nitric adj acid		10.17
	5		USPAT	2004/01/21
	. 5	fuel adj cell and impregnat\$ and	USPAI	10:18
		((palladium or pd) and (zinc or zn)) and		10:10
		nitric adj acid same silica	anam	2004/01/21
-	87	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
1		((palladium or pd) and (zinc or zn)) and		10:18
		silica		
-	32	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
		((palladium or pd) and (zinc or zn)) and		10:25
		silica same (acid or acidic)		
-	51	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
		((palladium or pd) and (zinc or zn)) and		10:34
		silica same zirconium		
- ·	16	fuel adj cell and impregnat\$ and	USPAT	2004/01/21
		((palladium or pd) and (zinc or zn)) and		10:37
		(nitric adj acid or nitrate) near9		
		(silica or alumina)		
	21	fuel adj cell and ((palladium or pd) and	USPAT	2004/01/21
		(zinc or zn)) and (nitric adj acid or		10:37
1		nitrate) near9 (silica or alumina)		
1_	5	fuel adj cell and ((palladium or pd) and	USPAT	2004/01/21
	· ·	(zinc or zn)) and (nitric adj acid or		10:42
		nitrate) near9 (silica or alumina) xor		
		(fuel adj cell and impregnat\$ and		
		((palladium or pd) and (zinc or zn)) and		
		(nitric adj acid or nitrate) near9		
		(silica or alumina))		· ·
	0	6413449.pn. and silica	USPAT	2004/01/21
-	U	6413449.pn. and Silica	OSFAI .	10:42
	0	CA12440 and alumina	USPAT	2004/01/21
-	0	6413449.pn. and alumina	USPAI	10:42
		6410440	IICDAM	2004/01/21
-	1	6413449.pn. and aluminum adj oxide	USPAT	12:54
		050/4	HODAE	1
-	52	252/\$.ccls. and aluminum adj oxide near9	USPAT	2004/01/21
		(nitric adj acid or nitrate)		10:46
-	102	502/\$.ccls. and aluminum adj oxide near9	USPAT	2004/01/21
		(nitric adj acid or nitrate)		12:51